

I strongly oppose RM-10740, which was filed May 27 by Mr. Michael Lonneke and Mr. Melvin Ladisky which calls on the FCC to establish SSB and AM transmission standards. For HF frequencies below 28.8 MHz, the petition recommends a maximum 2.8 kHz bandwidth for SSB (J3E) emissions and a maximum 5.6 kHz bandwidth for AM (A3E) emissions.

This petition would be bad for operators operating modes that require more bandwidth, modes that are necessary for the future advancement of the hobby of amateur radio.